

FUNCTIONALLY ASSEMBLED ANTIGEN-SPECIFIC INTACT  
RECOMBINANT ANTIBODY AND A METHOD FOR PRODUCTION THEREOF

5           Functionally       assembled       antigen-specific       intact  
recombinant monoclonal antibody produced by transformation of  
the methylotropic yeast, *P. pastoris* with mouse/human  
immunoglobulin genes encoding heavy and light chains. A  
method for production of the intact monoclonal antibodies, a  
10 recombinant yeast expression vector and the antibody-specific  
mRNA synthesis. A process for a large-scale production of the  
functionally assembled intact recombinant antibody.

66T20T-52052460